

Configuring Voice over Frame Relay

This chapter describes the configuration of Voice over Frame Relay (VoFR) and contains the following sections:

- VoFR Overview, page 387
- VoFR Prerequisite Tasks, page 393
- VoFR Configuration Task List, page 393
- VoFR Configuration Examples, page 409

For a description of the VoFR configuration commands using the FRF.11 implementation agreement, refer to the *Cisco IOS Voice, Video, and Fax Command Reference*. For additional information about the FRF.12 implementation agreement and wide-area networks (WANs), refer to the *Cisco IOS Wide-Area Networking Configuration Guide* and *Cisco IOS Wide-Area Networking Command Reference*. For information about voice port configurations, refer to the "Configuring Voice Ports" chapter.

To identify the hardware platform or software image information associated with a feature in this chapter, use the Feature Navigator on Cisco.com to search for information about the feature or refer to the software release notes for a specific release. For more information, see the "Identifying Supported Platforms" in the "Using Cisco IOS Software" chapter.

VoFR Overview

VoFR enables a router to carry voice traffic (for example, telephone calls and faxes) over a Frame Relay network, using the FRF.11 protocol. This specification defines multiplexed data, voice, fax, dual tone multi frequency (DTMF) digit-relay, and channel-associated signaling (CAS)/robbed-bit signaling frame formats. The Frame Relay backbone must be configured to include the map class and Local Management Interface (LMI).

The Cisco VoFR implementation enables dynamic- and tandem-switched calls and Cisco trunk calls. Dynamic-switched calls have dial-plan information included that processes and routes calls based on the telephone numbers. The dial-plan information is contained within dial-peer entries. For more information, see "Switched Calls" section on page 389.

Tandem-switched calls are switched from incoming VoFR to an outgoing VoFR enabled data-link connection identifier (DLCI) and tandem nodes enable the process. The nodes also switch Cisco trunk calls.

Permanent calls are processed over Cisco private-line trunks and static FRF.11 trunks that specify the frame format and coder types for voice traffic over a Frame Relay network. For more information, see "Permanent Calls" section on page 390.

VoFR connections depend on the hardware platform and type of call. The types of calls are:

- Switched (user dialed or auto-ringdown and tandem)
- Permanent (Cisco trunk or static FRF.11 trunk)



Calls to Cisco MC3810 multiservice concentrators running Cisco IOS releases before 12.0(7)XK and 12.1(2)T require specific procedures for VoFR configuration and are described in separate sections.

VoFR Dial Peers

Dial peers are addressable call endpoints that identify the origin and destination of a call. Dial peers define the characteristics applied to each call leg in the call connection. A call leg is a logical connection between two routers or between a router and a telephony device.

A traditional voice call over the Public Switched Telephone Network (PSTN) uses a dedicated 64K circuit end-to-end. In contrast, a voice call over the packet network is made up of call legs. A voice call has four call legs, two from the perspective of the originating router and two from the perspective of the destination router, as shown in Figure 74.



Figure 74 Dial Peer Call Legs

A dial peer is associated with each call leg. Attributes that are defined in a dial peer and applied to the call leg include codec, Quality of Service (QoS), voice activity detection (VAD), and fax rate. To complete a voice call, you must configure a dial peer for each of the four call legs in the call connection.

Two kinds of dial peers are possible in VoFR configurations:

- POTS—Dial peer describing the characteristics of a traditional telephony network connection. POTS dial peers map a dialed string to a specific voice port on the local router, normally the voice port connecting the router to the local PSTN, PBX, or telephone.
- VoFR—Dial peer that is connected between a Frame Relay WAN backbone and a specific voice-network device. VoFR dial peers map a dialed string to the destination router.

VoFR peers point to specific voice-network devices by associating destination telephone numbers with a specific Frame Relay DLCI so that outgoing calls can be placed. Both POTS and VoFR dial peers are needed to establish VoFR connections if the sending and receiving of calls are required.

Understanding the the relationship between the destination pattern and the session target is critical to understanding VoFR dial peers. The destination pattern is the telephone number of the voice device attached to the voice port. The session target defines the route to a serial port on the peer router at the other end of the Frame Relay connection.



For tandem voice nodes, POTS dial peers are not configured.

For additional information on POTS dial peers, see the "Configuring Dial Plans, Dial Peers, and Digit Manipulation" chapter.

Switched Calls

The Cisco-switched VoFR protocol handles call setup and parameter negotiation for both endpoints and intermediate nodes within the multihop call path. The call setup mechanism originally implemented in the Cisco MC3810 multiservice concentrator can be used for permanent-switched (Cisco trunk) or dynamic-switched calls. The Cisco VoFR protocol includes forwarding of the called telephone number and supports tandem switching of the call over multiple Frame Relay permanent virtual connection (PVC) hops.

Cisco addresses the lack of end-to-end call parameter negotiation and call setup syntax in FRF.11 by implementing a proprietary Q.931-like session protocol running on a user-configurable channel ID (CID) of an FRF.11-format multiplexed DLCI.

Tandem Switching

Dynamic switching of voice calls between VoFR or VoATM PVCs and subchannels is also called tandem switching (often encountered in multihop VoFR call connection paths). Tandem switching uses nodes that are intermediate router nodes within the Frame Relay call path.

Each node switches the frames from one PVC subchannel to another (from one VoFR dial peer to another VoFR dial peer) as the frames traverse the network. Use of tandem router nodes avoids the need to have complete dial-plan information present on every router.

Dynamic-Switched Calls

Dynamic-switched calls are regular telephone calls in which the switching is performed by the Cisco router. The destination endpoint of the call is selected by the router based on the dialed telephone number and the dial peer configuration entries. This implementation is different from permanent calls (Cisco trunk calls) in which the call endpoints are permanently fixed at configuration time. The dial peer uses the Cisco proprietary session protocol.

Cisco Trunk Calls

A Cisco trunk call is a dynamic-switched call of indefinite duration that uses a fixed-destination telephone number and includes optional transparent end-to-end signaling. The telephone number of the destination endpoint is permanently configured into the router so that it always selects a fixed destination. Once established, at boot-up or when configured, the call stays up until one of the voice ports or network ports is shut down or until a network disruption occurs. The dial peer is configured to invoke the Cisco proprietary session protocol.

Permanent Calls

Permanent calls are transmitted and received on FRF.11 and Cisco trunks. FRF.11 trunk interoperability for standards-based vendors enables specification of the frame format and coder types to be used when sending voice traffic through a Frame Relay network. However, FRF.11 does not have specifications for end-to-end negotiation, call setup process, or any other form of communication between the Frame Relay nodes.

As a result, static FRF.11 trunks are set up by manually configuring each router within the voice trunk path with compatible parameters: a voice port and a specific subchannel on a DLCI are explicitly bound on each end router. Signaling information is packed and sent transparently end-to-end.

The two ends of an FRF.11 call must use the same compatible speech compression codecs. If not, the call exists and voice packets are sent and received, but no usable voice path is created.

When configured, a static FRF.11 trunk remains up until the voice or serial port is shut down or until a network disruption occurs. The FRF.11 specification does not include any standardized methods for performing Operation, Administration, and Maintenance (OAM) functions. There is no standard protocol for detecting faults and providing rerouting of connection paths.

FRF.11 enables up to 255 subchannels to be multiplexed onto a single Frame Relay DLCI. The current implementation supports the multiplexing of a single data channel with many voice channels. However, subchannels from zero to three are reserved and cannot be configured for voice or data.

Frame Relay Fragmentation

Cisco has developed three methods of performing Frame Relay fragmentation that are described in the following sections:

- End-to-End FRF.12 Fragmentation, page 391
- Frame Relay Fragmentation Using FRF.11 Annex C, page 392
- Cisco Proprietary Voice Encapsulation, page 392

FRF.11 can only be used when an end-to-end PVC is available between the voice ports at each end of the connection. At intermediate Frame Relay nodes, the entire PVC must be routed. Because the entire PVC is routed, no prioritization of voice packets is possible at the intermediate Frame Relay. Connection ID-based routing (individual channel-ID switching) is not supported.

FRF.11 specifies that a device can pack multiple FRF.11 subframes within a single Frame Relay frame; however, the Cisco implementation of VoFR currently does not support multiple subframes within a frame. VoFR frames are never fragmented, regardless of size. If fragments arrive out of sequence, packets are dropped. Fragmentation is performed after frames are removed from the weighted fair queuing (WFQ). WFQ at the PVC level is the only queueing strategy that can be used.

Frame Relay Traffic Shaping (FRTS) must be configured to enable Frame Relay fragmentation.

Frame Relay fragmentation can be configured in conjunction with VoFR or independently of it. For additional information regarding FRF.12 fragmentation and the implementation commands, refer to the *Cisco IOS Wide-Area Networking Configuration Guide* and *Cisco IOS Wide-Area Networking Command Reference*.

VoFR provides support for various FRF.11 features depending on the hardware platform used (see Table 27).

FRF.11 Forum Features	Cisco MC3810 Multiservice Concentrator	Cisco 2600/3600 Series Routers	Cisco 7500 Series Routers with VIP Support
Class 1–Compliance Requirements (sec. 4.1)	Not supported	Not supported	Not supported
Class 2–Compliance Requirements (sec. 4.2)	Supported	Supported	Supported
Annex A–Dialed Digits Transfer Syntax	Supported	Supported	Supported
Annex B-Signaling Bit Transfer Syntax	Supported	Supported	Supported
Annex C-Data Transfer Syntax	Supported	Supported	Supported
Annex D-Fax Relay Transfer Syntax	Supported	Supported	Supported
Annex E–CS-ACELP Transfer Syntax (G.729/G.729A)			
Sequence Number	Supported	Supported	Supported
Packing Factor	Supported	Supported	Supported
Annex F–Generic PCM/ADPCM Voice Transfer Syntax	Supported	Supported	Supported
Annex G –G.727 Discard-Eligible E-ADPCM Voice Transfer Syntax	Not supported	Not supported	Not supported
Annex H–G.728 LD-CELP Transfer Syntax	Not supported	Supported	Supported
Annex I–G.723.1 Dual Rate Speech Coder	Not supported	Supported	Supported
Transmission and reception of multiple subframes within a single Frame Relay frame	Not supported	Not supported	Not supported

Table 27	FRF.11 Forum Features Supported by Hardware Platform
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End-to-End FRF.12 Fragmentation

FRF.12 fragmentation is defined by the FRF.12 standard. The FRF.12 implementation agreement enables long data frames to be fragmented into smaller pieces and interleaved with real-time frames. In this way, real-time voice and nonreal-time data frames can be carried together on lower-speed links without causing excessive delay to the real-time traffic.

Use this fragmentation type when the PVC is not carrying voice, but is sharing the link with other PVCs that are carrying voice. The fragmentation header is included only for frames that are greater than the fragment size configured. FRF.12 is the recommended fragmentation for VoIP packets.

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VoIP packets should not be fragmented. However, VoIP packets can be interleaved with fragmented packets.

The Cisco 2600 series, 3600 series, and 7200 series routers and the Cisco MC3810 multiservice concentrator support end-to-end fragmentation on a per-PVC basis. Fragmentation is configured through a map class that applies to one or many PVCs, depending on how the class is applied.

When end-to-end FRF.12 fragmentation is used, the VoIP packets do not include the FRF.12 header, provided the size of the VoIP packet is smaller than the fragment size configured. However, when FRF.11 Annex C or Cisco proprietary fragmentations are used, VoIP packets do include the fragmentation header.

Frame Relay Fragmentation Using FRF.11 Annex C

When VoFR and fragmentation are configured on a PVC, the Frame Relay fragments are sent in the FRF.11 Annex C format. FRF.11 fragmentation is used when voice traffic is sent on the PVC, and Annex C format is used for data. With FRF.11, all data packets contain fragmentation headers, regardless of size. This form of fragmentation is not recommended for use with VoIP.

Cisco Proprietary Voice Encapsulation

Cisco proprietary voice encapsulation was implemented for the Cisco MC3810 multiservice concentrator and was used for data packets on a PVC and voice traffic. This fragmentation type is used on data packets on PVCs that carry voice traffic.

When VoFR is configured on a DLCI and fragmentation is enabled on a map class, the Cisco 7500 series router with Versatile Interface Processor (VIP) can interoperate with Cisco 2600 series, 3600 series, 7200 series, and other 7500 series routers as tandem nodes, but it cannot perform call termination with Cisco MC3810 multiservice concentrators running Cisco IOS releases *before* 12.0(3)XG or 12.0(4)T.

Map Classes and Voice Packet Queues

You must create and configure a Frame Relay map class before configuring a Frame Relay DLCI for voice traffic. The map class has configuration information about voice bandwidth, fragmentation size, and traffic shaping attributes. These attributes are required for sending voice traffic on the PVC.

Traffic Shaping

When a Frame Relay PVC is configured to support voice traffic, the carrier must be able to accommodate the traffic rate or profile sent on the PVC. If too much traffic is sent at once, the carrier might discard frames causing disruptions to real-time voice traffic. The carrier might also deal with traffic bursts by queueing up the bursts and delivering them at a metered rate. Excessive queueing also causes disruption to real-time voice traffic. Traffic shaping compensates for this condition and is necessary to prevent the carrier from discarding eligible discard bits on ingress and to prevent excessive burst data from affecting voice quality.

When the outgoing Excess Burst (Be) size is configured, the Committed Burst (Bc) size and the committed information rate (CIR) values must be obtained from the carrier. The configured values on the router must match those of the carrier.

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VoFR Prerequisite Tasks

Before configuring the router for VoFR, perform the following tasks:

- Complete the company dial plan and establish a working telephony network based on the dial plan:
 - Integrate the dial plan and telephony network into the existing Frame Relay network topology. Make routing or dialing transparent to the user; for example, avoid secondary dial tones from secondary switches, where possible.
 - Contact the PBX vendor for instructions on how to reconfigure the appropriate PBX interfaces.
- Establish a working IP and Frame Relay network. For more information about configuring IP, see the "IP Overview," "Configuring IP Addressing," and "Configuring IP Services" chapters in the *Cisco IOS IP Configuration Guide*. For more information about configuring Frame Relay, see the *Cisco IOS Wide-Area Networking Configuration Guide*.
- Configure the required codecs and POTs dial peer configurations in "Configuring Dial Peers, Dial Plans, and Digit Manipulation" chapter.
- Configure voice ports. For more information, see the "Configuring Voice Ports" chapter.
- Configure the clock source interfaces. For more information, refer to the "Configuring Synchronous Clocking" appendix.

VoFR Configuration Task List

This section describes the following tasks:

- Configuring Frame Relay to Support Voice, page 393
- Configuring VoFR Dial Peers, page 395
- Configuring Switched Calls, page 400
- Configuring Cisco Trunk Calls, page 404

For information regarding the configuring of voice ports and dial peers, refer to the "Configuring Voice Ports" and "Configuring Voice Dial Peers, Dial Plans, and Digit Manipulation" chapters.

Configuring Frame Relay to Support Voice

To configure Frame Relay to support voice, a map class must be applied to a single DLCI or to a group of DLCIs, depending on how the class has been applied to the virtual circuit. If there is a large number of PVCs to configure, assign the same traffic-shaping properties to the PVCs. The values for each PVC are not statically defined. Multiple map classes with different variables for each map class can also be created.

When the **frame-relay voice bandwidth** command is entered, a special queue is created for voice packets only so that time-sensitive voice packets have preference over data packets.

This section describes the configuration of map classes as follows:

- Configuring a Map Class to Support Voice Traffic, page 394
- Configuring a Map Class for Traffic-Shaping Parameters, page 395

To configure the map class to support FRF.12 fragmentation, refer to the *Cisco IOS Wide-Area Networking Configuration Guide* and *Command Reference* for more information.

Configuring a Map Class to Support Voice Traffic

When you are configuring a Frame Relay map class to support voice traffic, you must reserve the appropriate amount of voice bandwidth. If there is not enough bandwidth reserved, new calls are rejected. When calculating the amount of required voice bandwidth, include the voice packetization overhead and not just the raw compressed speech codec bandwidth.

Remember that there are a six or seven bytes of total overhead per voice packet, including standard Frame Relay headers and flags. For subchannels (CIDs) numbered less than 64, the overhead is 6 bytes. For subchannels numbered greater than or equal to 64, the overhead is 7 bytes. Add one byte if voice sequence numbers are enabled in the voice packets.

To determine the required voice bandwidth, use the following calculation:

required_bandwidth = codec_bandwidth * (1 + overhead/payload_size)

This calculation addresses the amount of bandwidth consumed on the physical network interface. The figure does not necessarily represent the amount of connection bandwidth used within the Frame Relay network itself, which may be higher because the overhead of switching small packets.

When 30-ms duration voice packets are used, an approximate general rule is to add 2000 bps overhead to the raw voice compressed speech codec rate. With the 32 kbps G.726 adaptive differential pulse code modulation (ADPCM) speech coder, a 30-ms speech frame uses 120 bytes voice payload plus 6 to 7 bytes overhead, and the overall bandwidth requirement is about 34 kbps for each call.

To configure a Frame Relay map class to support voice traffic on DLCIs, use the following commands beginning in global configuration mode:

Command	Purpose
Router(config)# map-class frame-relay map-class-name	Creates a map class name to assign to a group of PVCs and enters map-class configuration mode. A map class name must be unique.
Router(config-map-class)# frame-relay voice bandwidth <i>bps_reserved</i>	Enters the bandwidth in bits per second (bps) and determines the number of voice calls enabled on the DLCIs where the map class is associated. The keywords and arguments are as follows:
	• <i>bps_reserved</i> —Reserved bandwidth. Valid range is from 8,000 to 45,000,000 bps. The default is ((disables all voice calls).



It is recommended that the bps be no higher than the minimum CIR if the voice quality is impacted when burst is being sent.

Configuring a Map Class for Traffic-Shaping Parameters

To configure a Frame Relay map class for the traffic shaping parameters for one or more DLCIs, use the following commands in map-class configuration mode:

Command	Purpose
Router(config-map-class)# frame-relay bc out bi	Configures the outgoing bc size for this group of PVCs. Configure the <i>bits</i> value to a minimum of 1000 for voice traffic. Ensure that the bc size matches the carrier to prevent the carrier from discarding DE bits on ingress.
Router(config-map-class)# frame-relay be out bi	Configures the outgoing be size for this group of PVCs. Ensure that the Excess Burst size matches the carrier to prevent the carrier from discarding DE bits on ingress.
Router(config-map-class)# frame-relay min-cir {: out} bps	(in Configures the minimum acceptable incoming or outgoing CIR for this group of PVCs.
Router(config-map-class)# frame-relay cir out b.	bits Configures the outgoing excess CIR for this group of PVCs. Configured the CIR size to match your carrier to prevent the carrier from discarding DE bits on ingress.
Router(config-map-class)# frame-relay cir in bi	<i>its</i> (Optional) Configures the incoming CIR size for this group of PVCs.
Router(config-map-class)# frame-relay adaptive shaping becn	(Optional) Configures the adaptive traffic rate adjustment to support backward explicit congestion notification (BECN) on this group of PVCs.

Configuring VoFR Dial Peers

To configure a VoFR dial peer, you must uniquely identify the peer (by assigning it a unique tag number) and define the outgoing serial port number and the virtual circuit number.

Depending on your dial plan configuration, you might need to consider how to configure voice networks with variable-length dial plans, number expansion, excess digit playout, forward digits, and default voice routes, or use hunt groups with dial peer preferences.

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On the Cisco MC3810 multiservice concentrator, a voice class can be configured to assign idle state and out-of-service (OOS) signaling attributes to a VoFR dial peer. For more information, see the "Configuring Trunk Connections and Conditioning Features" chapter.

	Command	Purpose
Step 1	Router(config)# dial-peer voice number vofr	Defines a VoFR dial peer and enters dial peer configuration mode. All subsequent commands that are entered in dial peer voice configuration mode before exiting apply to this dial peer.
		The <i>number</i> argument identifies the dial peer and must be unique on the router. Do not duplicate a specific tag number.
Step 2	<pre>Router(config-dial-peer)# destination-pattern[+]string[T]</pre>	Configures the dial peer destination pattern. The same restrictions for the string listed in the POTS dial peer configuration also apply to the VoFR destination pattern. Also configures standard VoFR dial peers for switched calls on the tandem routers.
		• Plus sign (+)—(Optional) Indicates an E.164 standard number. The plus sign (+) is not supported on the Cisco MC3810 multiservice concentrator.
		• <i>string</i> —Specifies the E.164 or private dialing plan telephone number. Valid entries are the digits 0 through 9, the letters A through D, and the following special characters:
		 Asterisk (*) and pound sign (#) that appear on standard touch-tone dial pads.
		- Comma (,) inserts a pause between digits.
		 Period (.) matches any entered digit (this character is used as a wildcard).
		• T —(Optional) Indicates that the destination-pattern value is a variable length dial-string.
		Note Tandem-switched calls are not allowed when the call type is an FRF.11 trunk call. The Cisco 7200 series routers can serve only as tandem nodes in the VoFR network using Cisco IOS Release 12.1. This is the only dial peer procedure supported on the Cisco 7200 series.
Step 3	Router(config-dial-peer)# session target interface dlci [cid]	Configures the Frame Relay session target for the dial peer.
		Note The <i>cid</i> argument is required for FRF.11 trunk calls.

To configure a VoFR dial peer, use the following commands beginning in global configuration mode:

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Command	Purpose
<pre>Router(config-dial-peer)# session protocol {cisco-switched frf11-trunk}</pre>	(Optional) Configures the session protocol to support switched calls or FRF.11 trunk calls. If FRF.11 trunk calls are sent over the Frame Relay network, the VoFR dial peers must be statically configured on both sides of the trunk specifically to support FRF.11 trunk calls.
	FRF.11 trunk calls cannot be used in conjunction with dial plans or be sent through tandem nodes.
	Note The cisco-switched keyword is the default.
<pre>Router(config-dial-peer)# codec {type} [bytes payload_size]</pre>	 Specifies the voice coder rate of speech and payload size for the dial peer. The default dial peer codec is g729r8. The keywords and arguments are as follows: <i>type</i>—Specifies the coder rate of speech. The rates are hardware-specific. Refer to the
	Cisco IOS Voice, Video, and Fax Command Reference.
	• bytes —(Optional) Specifies the payload size. Each codec type defaults to a different payload size if a value is not specified.
	• <i>payload_size</i> —(Optional) Specifies the payload size by entering the bytes value. Each codec type defaults to a different payload size if a value is not specified. To obtain a list of the default payload sizes, enter the codec command and the bytes option followed by a question mark (?).
	Note The Cisco MC3810 multiservice concentrator is limited to a maximum of 12 calls when using g729r8 . Use g729ar8 to support up to 24 calls on the Cisco MC3810 multiservice concentrator.
	Note If configuring switched voice calls on the Cisco MC3810 multiservice concentrator, configure the codec type on the voice port.
	Note For FRF.11 trunk calls, the codec values must be set the same on both sides of the connection.
Router(config-dial-peer)# dtmf-relay	(Optional) Specifies support for the DTMF relay to improve end-to-end transport of the DTMF tones, if the codec type configured is a low bit-rate codec such as g729 or g723 . DTMF tones do not always propagate reliably with low bit-rate codecs.
	DTMF relay is disabled by default.

	Command	Purpose
7	Router(config-dial-peer)# signal-type {cas cept ext-signal transparent}	If Cisco trunk permanent calls are being configured the signal type is required. The signal type defines the ABCD signaling packets that are generated by the voice port and sent to the data network. Use the cas cept , ext-signal , and transparent keywords.
		To configure FRF.11 calls, use only the cas and ext-signal keywords. These keywords are optional o Cisco 2600/3600 series routers and configure the signal type on these routers for FXS-FXS trunks. Th keywords are as follows:
		• cas —Default signaling type that is North American CAS/robbed-bit signaling.
		• cept —Provides basic E1 ABCD protocol, primarily Conférence Européenne des Postes e des Télécommunications (CEPT) E&M signaling, on the Cisco MC3810 multiservice concentrator. This keyword is used for Europea voice networks. If the keyword is used with FX or FXO voice ports, the signaling is equivalent t Mercury Exchange Limited (MEL) CAS. The keyword is not supported on the Cisco 2600/360 series.
		• ext-signal —Used for required external signaling channels (for example, common channeling signaling), or when no signaling information is sent over a permanent "dumb" voice pipe (for example, carrying audio for a public address system).

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Command	Purpose
	• transparent —Used on the Cisco MC3810 multiservice concentrator with <i>digital</i> voice port when the ABCD signaling bits are copied and passed transparently from the T1/E1 interface without interpretation (also known as transparen FRF.11 signaling). The keyword enables the Cisco MC3810 multiservice concentrator to handle or transport unknown signaling protocol
	On the Cisco MC3810 multiservice concentrate with <i>analog</i> voice ports, the transparent keyword does not apply and is equivalent to the cept keyword. This keyword is not supported o the Cisco 2600 series and 3600 series in Cisco IOS Release 12.2.
	Note By default, the Cisco MC3810 multiservice concentrator, when configured using transparent , operates the voice path in a permanently open state so that voice packet are sent (and network bandwidth consumed regardless of the state of the call.
	The signal type must be configured in such a way that the signal type is the same at both ends of the permanent voice call. When a permanent connection is configured between a T1/E1 Cisco MC3810 multiservice concentrator and an analog voice port of a Cisco 2600 or Cisco 3600 series routers, the signat type should be set to cas , which is the default.
Router(config-dial-peer)# called-number <i>termination-string</i>	Required for the Cisco 2600/3600 series routers only Configures the termination string for FRF.11 trunk calls. This command is required to enable the route to establish an incoming trunk connection.
	This command applies only when the session protocol command is set to frf11-trunk .
	Note Although this command is visible on the Cisco MC3810 multiservice concentrator, the command is disabled.
Router(config-dial-peer)# no vad	(Optional) Disables VAD on the dial peer. This command is enabled by default.
Router(config-dial-peer)# sequence-numbers	(Optional) Enables the voice sequence number if required for your configuration. This command is disabled by default.

	Command	Purpose
Step 11	Router(config-dial-peer)# preference value	(Optional) Configures a preference for the VoFR dial peer. The <i>value</i> argument is a number from 0 to 10 where the lower the number, the higher the preference in hunt groups.
Step 12	Router(config-dial-peer)# fax rate {2400 4800 7200 9600 14400 disable voice}	(Optional) Configures the transmission speed (in bps) at which a fax will be sent to the dial peer.
		The default is voice , which specifies the highest possible transmission speed allowed by the voice rate.

To configure another VoFR dial peer, exit dial peer configuration mode and repeat Steps 1 through 10.



Repeat this procedure on the destination router on the other side of the FRF.11 trunk.

Configuring Switched Calls

To configure switched calls on Cisco 2600, 3600, and 7200 series routers and Cisco MC3810 multiservice concentrators, use the following commands beginning in interface configuration mode:

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Command	Purpose
Router(config-if)# frame-relay interface-dlci dlci	Enters the DLCI configuration mode.
Router(config-fr-dlci)# vofr [data <i>cid</i>] [call-control][<i>cid</i>]	Configures the Frame Relay DLCI to support VoFR When the vofr command is used, all subchannels or the DLCI are configured for FRF.11 encapsulation The keywords and arguments are as follows:
	• data —Selects a subchannel (CID) for data othe than the default subchannel (CID 4). The recommended setting is vofr data 4 call-control 5.
	• <i>cid</i> —Specifies the subchannel to use for data. Valid values are from 4 to 255. The default is 4 If data is specified, a valid CID must be entered
	• call-control —(Optional) Specifies that a subchannel is reserved for call-control signaling Call-control is not supported on Cisco MC3810 multiservice concentrators.
	 <i>cid</i>—(Optional) Specifies the subchannel to use for call-control signaling. Valid values are from 4 to 255. The default is 5. If call-control is specified and a CID is not entered, the default CID is used. If the vofr command is entered without any keywords or arguments, the data subchannel (<i>cid</i>) is 4 and there is no call-control subchannel.
	Note The vofr command uses WFQ at the PVC level. If the vofr cisco command is used, WFQ cannot be disabled.
or	
Router(config-fr-dlci)# vofr cisco	Configures the DLCI and the Cisco proprietary voice encapsulation for switched calls to Cisco MC3810 multiservice concentrators. When this command is entered, data CID 4 and call-control CID 5 are automatically assigned.
	If user-dialed calls are being configured, stop here. Is auto-ringdown calls are being configured, continue to the next step.
Router(config)# voice-port	Identifies the voice port to configure and enters the voice-port configuration mode.
	Note The voice-port command is hardware specific. For more information, refer to the <i>Cisco IOS Voice, Video, and Fax Command Reference.</i>
Router(config-voice-port)# connection [plar tie-line] <i>destination-string</i>	Configures the private-line, auto-ringdown (PLAR) or tie-line connection, specifying the telephone number in the <i>destination-string</i> .

Table 28 lists the supported VoFR connections and the appropriate commands to configure switched calls.

Table 28 Supported VoFR Connections for Switched Calls

Switched Calls (User-Dialed or Auto-Dialed)	Data Fragmentation Supported	Frame Relay DLCI Command ¹	Session Protocol Command ²	Voice Port Command
To routers supporting VoFR	FRF.11 Annex C	vofr [data <i>cid</i>] [call-control [<i>cid</i>]] ³	session protocol cisco-switched ⁴	For user-dialed calls: none For auto-ringdown calls: connection plar <i>destination-string</i>
To a Cisco MC3810 multiservice concentrator running Cisco IOS Releases before 12.1(2)T	Cisco proprietary ⁵	vofr cisco ⁶	session protocol cisco-switched	For user-dialed calls: none For auto-ringdown calls: connection plar <i>destination-string</i>

1. The voice-encap option of the frame-relay interface-dlci command on the Cisco MC3810 multiservice concentrator is no longer supported.

2. Dial peer configuration mode.

3. The recommended use of this command is vofr data 4 call-control 5.

4. The session protocol cisco-switched command is the default setting. If the command is not entered, the setting still applies.

5. Cisco proprietary fragmentation is based on an early draft of FRF.12 and is compatible with Cisco MC3810 multiservice concentrators.

6. This command uses data CID 4 and call-control CID 5.

Tandem Switching of Switched Calls

Depending on which router is the end node and which is the tandem node, the correct Frame Relay PVC type must be configured. Table 29 shows the router combinations that can serve as end and tandem nodes and the command that is required to enable VoFR.

Table 29 VoFR End and Tandem Node Combinations

End Node	Tandem Node	Required VoFR Command
Cisco 2600, Cisco 3600, or Cisco 7200 and Cisco MC3810 multiservice concentrator	Cisco 2600, Cisco 3600, or Cisco 7200 and Cisco MC3810 multiservice concentrator	vofr call-control
Cisco 2600 or Cisco 3600 and Cisco MC3810 multiservice concentrator	Cisco MC3810 multiservice concentrator running Cisco IOS releases before 12.1(2)T	vofr cisco
Cisco MC3810 multiservice concentrator running Cisco IOS releases before 12.1(2)T	Cisco 2600, Cisco 3600, or Cisco 7200	vofr cisco

Note

When you are creating voice networks with a mixture of router types, the Cisco MC3810 multiservice concentrator must be running Cisco IOS Release 12.0(3)XG, 12.0(4)T, or later releases, to act as a tandem node. For each configured tandem node, two VoFR dial peers must be configured, one for each tandem connection.

To configure VoFR dial peers on tandem routers, use the following commands beginning in global configuration mode:

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Command	Purpose
Router(config)# dial-peer voice number vofr	Defines a VoFR dial peer and enters dial peer configuration mode. All subsequent commands that are entered in dial peer voice configuration mode before exiting apply to this dial peer.
<pre>Router(config-dial-peer)# destination-pattern [+]string[T]</pre>	Configures the dial peer destination pattern. The same restrictions for the string listed in the POTS dial peer configuration also apply to the VoFR destination pattern.
Router(config-dial-peer)# session target interface dlci	Configures the Frame Relay session target for the dial peer.
Router(config-dial-peer)# preference value	(Optional) Configures a preference for the VoFR dial peer. The <i>value</i> argument is a number from 0 to 10 where the lower the number, the higher the preference in hunt groups.

To configure the next VoFR dial peer, exit dial peer configuration mode by entering **exit**, and repeat Steps 1 through 4. On tandem nodes, at least two VoFR dial peers are required, one for each call leg.

Configuring Cisco Trunk Calls

Before configuring the Cisco trunk calls, consider the following restrictions and recommendations:

- VoFR dial peers must be configured to send Cisco trunk calls over the Frame Relay network. Cisco trunk calls are permanent calls. One critical task is configuring the signal type for the dial peer. It must be the same at both ends of the permanent voice call. See the "Configuring Dial Peers, Dial Plans, and Digit Manipulation" chapter for more information.
- When a permanent connection between a T1/E1 Cisco MC3810 multiservice concentrator and an analog voice port on a Cisco 2600 or Cisco 3600 series routers is configured, the default signal type is **cas**.
- Use of Cisco trunks for permanent calls is recommended over FRF.11 trunk calls unless FRF.11 compliant standards-based interworking is required with non-Cisco devices. The Cisco trunk protocol is a superset of the FRF.11 protocol and contains Cisco proprietary extensions designed to support switched call routing and other advanced features.

Table 30 lists the supported VoFR connections and the commands to enter.

Table 30 VoFR Connections for Cisco Trunk Calls

Cisco Trunk Calls	Data Fragmentation Supported	VoFR Command	Session Protocol Command ¹	Voice Port Command
To routers supporting VoFR	FRF.11 Annex C	vofr data cid call-control cid	session protocol cisco-switched	connection trunk destination-string [answer mode]
To a Cisco MC3810 multiservice concentrator running Cisco IOS Releases before 12.0(7) XK and 12.1(2)T	Cisco proprietary	vofr cisco ²	session protocol cisco-switched	connection trunk destination-string [answer mode]

1. The session protocol cisco-switched command, whether entered or not, is the default setting.

2. When the **cisco** keyword is entered, Cisco proprietary data implementation is enabled. This implementation is used only for backward compatibility to earlier releases.

To configure Cisco trunk permanent calls, use the following commands beginning in interface configuration mode:

Command	Purpose	
Router(config-if)# frame-relay interface-dlci dlci	Configures the DLCI to support VoFR.	
	Note The voice-encap option of the frame-relay interface-dlci command on the Cisco MC3810 multiservice concentrator is no longer supported beginning in Cisco IOS 12.2.	
<pre>Router(config-if)# vofr [[cisco] [[data cid] [call-control][cid]]]]</pre>	Enables VoFR on the DLCI. If the vofr command is entered without any keywords or arguments, the data subchannel is CID 4, and there is no call-control subchannel.	
	Note When the vofr command is used, all subchannels on the DLCI are configured for FRF.11 encapsulation. This configuration uses the standard FRF.11 Annex C fragmentation.	
	The vofr command uses WFQ at the PVC level. If the vofr cisco command is used, WFQ cannot be disabled.	
	If only tandem calls are being configured, stop here, otherwise proceed to Step 3.	
Router(config]# voice-port	Identifies the voice port to configure and enters voice-port configuration mode.	
	Note The voice-port command is hardware specific. See the <i>Cisco IOS Voice, Video, and</i> <i>Fax Command Reference Guide</i> for more information.	
Router(config-voice-port)# connection trunk destination-string [answer-mode]	Configures the trunk connection by specifying the telephone number in <i>destination-string</i> . One side must be the call initiator (master) and the other side is the call answerer (slave). By default, the voice port is the master. The answer-mode keyword specifies the voice port that operates in slave mode.	
Router(config-voice-port)# shutdown	Shuts down the voice port.	
Router(config-voice-port)# no shutdown	Reactivates the voice port to enable the trunk connection.	

<u>)</u> Note

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When the **connection trunk** or **no connection trunk** command is entered, the voice port must be toggled by entering **shutdown**, and then **no shutdown** before the changes take effect.

Configuring FRF.11 Trunk Calls

On the Cisco MC3810 multiservice concentrators and Cisco 2600 and 3600 series routers, FRF.11 trunk calls to a second router can be configured, except tandem FRF.11 trunk calls. Configuring FRF.11 trunk calls to a second router requires that the **session protocol** dial peer configuration command be set to **frf11-trunk**.

Table 31 lists the supported VoFR connections and the required commands to configure FRF.11 trunk calls.

Table 31 VoFR Connections for FRF.11 Trunk (Private-Line) Calls

FRF.11 Trunk Calls	Data Fragmentation	VoFR	Session Protocol	Voice Port
	Supported	DLCI Command ¹	Command	Command
To routers supporting VoFR	FRF.11 Annex C	vofr [data <i>cid</i>] [call-control <i>cid</i>] ²	session protocol frf11-trunk	connection trunk destination-string [answer mode]

1. Dial peer configuration mode.

2. For FRF.11 trunk calls, the call-control option is not required. It is required only if you mix FRF.11 trunk calls with other types of voice calls on the same PVC.

To configure FRF.11 trunk calls, use the following commands beginning in interface configuration mode:

Command	Purpose	
Router(config-if)# frame-relay interface-dlci dlci	Configures the DLCI and enters DLCI configuration mode.	
Router(config-fr-dlci)# vofr [data <i>cid</i>] [call-control <i>cid</i>]	Configures the DLCI and optionally enters the data and call-control CIDs. When the keywords and arguments are configured, all subchannels on the DLCI are configured for FRF.11 encapsulation except the data subchannel. If no keywords or arguments are entered, the data subchannel is CID 4 and there is no call-control subchannel.	
Router(config)# voice-port	Identifies the voice port to configure and enters voice-port configuration mode.	
	Note The voice-port command is hardware specific. Refer to the <i>Cisco IOS Voice, Video and Fax Command Reference</i> publication for more information.	
Router(config-voice-port)# connection trunk destination-string [answer-mode]	Configures the trunk connection by specifying the telephone number in <i>destination-string</i> . One side o call must act as the call initiator (master) and the other side as the call answerer (slave). By default, t voice port is the master.	
Router(config-voice-port)# shutdown	Shuts down the voice port.	
Router(config-voice-port)# no shutdown	Reactivates the voice port to enable the trunk connection.	



When the **connection trunk** or **no connection trunk** command is entered, the voice port must be toggled by entering **shutdown**, and then **no shutdown** before the changes take effect.

Verifying the Voice Connections

To verify switched calls voice connections, perform the following tasks:

- Pick up the telephone handset and verify that there is a dial tone.
- Call from a local telephone to the configured dial peer and verify that the call completes.

To verify the FXO-FXS trunk calls to a remote PBX, perform the following tasks:

- Pick up the telephone and listen for a dial tone from the remote PBX.
- Dial a telephone number, so that the remote PBX routes the call.

To verify the voice connections, perform the following tasks:

- Check the validity of the dial peer and voice port configuration by performing the following tasks:
 - Enter the show dial-peer voice command to verify that the data configured is correct.
 - Enter the show dial-peer voice summary command to check the validity of the dial peer configurations.
 - Enter the show voice port command to show the status of the voice ports.
 - Enter the show call active voice with the keyword brief to show the call status for all voice ports.
 - Enter the **show voice call** command to check the validity of the voice port configuration.
 - Enter the show voice dsp command to show the current status of all DSP voice channels.
 - Enter the show voice permanent command to show the status of Cisco trunk permanent calls.
 - Enter the show call history command to show the active call table.
- Check the validity of the VoFR configuration on the DLCI by performing the following task:
 - Enter the **show frame-relay vofr** [*interface* [*dlci* [*cid*]]] command to show the VoFR configuration. This command is not supported on the Cisco MC3810 multiservice concentrator when the **vofr cisco** command is configured.

Verifying the Frame Relay Configuration

Check the validity of the configuration by performing the following tasks:

- Enter the **show frame-relay pvc** command to show the status of the PVCs.
- Enter the **show frame-relay vofr** command with the arguments *interface*, *dlci*, *and cid* to show statistics and information on the open subchannels. This command does not display if the **vofr cisco** command is entered on the Cisco MC3810 multiservice concentrator.
- Enter the **show frame-relay fragment** command with the arguments *interface number* and *dlci* to show the Frame Relay fragmentation configuration.
- Enter the **show traffic-shape queue** command to display the traffic-shaping information if Frame Relay traffic shaping is configured. The **queue** option displays the queueing statistics.

Troubleshooting Tips

To troubleshoot and resolve configuration issues, perform the following tasks:

- If no calls are going through, ensure that the frame-relay voice bandwidth command is configured.
- If VoFR is configured on a PVC and there are problems with data connectivity on that PVC, ensure that the **frame-relay fragment** command has been configured.
- If data is not being transmitted but fragmentation is configured, ensure that Frame Relay traffic shaping is turned on.
- If the problem is with the dial plan or the dial peers, use the **show dial-plan number** command with the argument *dial string* to display which dial peers are being used when a specific number is called.
- If there are problems connecting an FRF.11 trunk call, ensure that the **session protocol** dial peer command is set to **frf11-trunk**.
- If FRF.11 trunk calls on the Cisco 2600 or Cisco 3600 series routers are being configured, verify that the **called-number vofr** dial peer command is configured and that its number matches the destination pattern of the corresponding POTS dial peer.
- Ensure that the voice port is set to **no shutdown**.
- Ensure that the serial port or the T1/E1 controller is set to **no shutdown**.
- Toggle the voice port by first entering **shutdown**, and then **no shutdown** every time the **connection trunk** or **no connection trunk** command is entered.

Monitoring and Maintaining the VoFR Configuration

To monitor and maintain the VoFR configuration, use the following commands in EXEC mode as needed:

Command	Purpose
Router# show call active voice [brief]	Displays the active call table.
Router# show call history voice [last number] [brief]	Displays the call history table.
or	
Router# show call history voice record	
Router# show dial-peer voice	Displays configuration information and call statistics for dial peers.
Router# show frame-relay fragment	Displays information about the Frame Relay fragmentation taking place in the Cisco router.
Router# show frame-relay pvc	Displays statistics about PVCs for Frame Relay interfaces.
Router# show frame-relay vofr	Displays the FRF.11 subchannels information on VoFR DLCIs.
Router# show interfaces serial	Displays information about a serial interface.
Router# show traffic-shape queue	Displays information about the elements queued at a particular time at the VC (DLCI) level.

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Command	Purpose
Router# show voice call	Displays the call status for all voice ports on the Cisco MC3810 multiservice concentrators.
Router# show voice permanent-call	Displays information about the permanent calls on a voice interface.

VoFR Configuration Examples

This section provides specific configuration examples for VoFR connections and includes:

- Two Routers Using Frame Relay Fragmentation Example, page 409
- Two Routers Using a VoFR PVC Example, page 410
- Router Using VoFR PVCs Connected to Cisco MC3810s Before 12.1(2)T Example, page 410
- Cisco Trunk Calls Between Two Routers Example, page 411
- FRF.11 Trunk Calls Between Two Routers Example, page 412
- Tandem Configuration Examples, page 413
- Cisco Trunk Call with Hunt Groups Example, page 418

Two Routers Using Frame Relay Fragmentation Example

Figure 75 shows an example of Frame Relay fragmentation between two routers. This configuration uses FRF.12 fragmentation.

Figure 75 Two Routers Using Frame Relay Fragmentation



Router A	Router B
hostname 3600A	hostname 3600B
!	!
interface serial 0/0	interface serial 0/0
ip address xxx.xxx.xxx 255.255.255.0	ip address xxx.xxx.xxx 255.255.255.0
frame-relay traffic shaping	frame-relay traffic shaping
!	frame-relay class toto
frame-relay interface-dlci 100	frame-relay interface-dlci 100
class toto	!
!	map-class frame-relay toto
map-class frame-relay toto	encapsulation frame-relay
encapsulation frame-relay	frame-relay cir S
frame-relay cir s	frame-relay bc u
frame-relay bc u	frame-relay fragment y
frame-relay fragment y	

Two Routers Using a VoFR PVC Example

Figure 76 shows an example of two routers that use FRF.11 Annex C fragmentation with connections using a VoFR PVC.





Router A	Router B
hostname 3600A	hostname 3600B
!	!
interface serial 0/0	interface serial 0/0
frame-relay traffic shaping	frame-relay traffic shaping
!	frame-relay class toto
frame-relay interface-dlci 100	!
vofr data Z	frame-relay interface-dlci 100
class toto	vofr data z
!	!
map-class frame-relay toto	map-class frame-relay toto
frame-relay voice-bandwidth t	frame-relay voice-bandwidth t
frame-relay min-cir x	frame-relay min-cir x
frame-relay cir s	frame-relay cir s
frame-relay bc u	frame-relay bc u
frame-relay fragment y	frame-relay fragment y

Router Using VoFR PVCs Connected to Cisco MC3810s Before 12.1(2)T Example

Figure 77 shows an example of a Cisco 3600 series router with connections to a Cisco MC3810 multiservice concentrator running a Cisco IOS release before12.1(2)T. In this example, the VoFR interface on both the Cisco 3600 series router and the Cisco MC3810 multiservice concentrator is configured by using the **vofr cisco** command. This configuration uses FRF.11 Annex C fragmentation.





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Router A	Router B
interface serial 0/0	interface serial 0
ip address xxx.xxx.xxx	ip address xxx.xxx
255.255.255.0	255.255.255.0
frame-relay traffic shaping	frame-relay traffic shaping
!	frame-relay class toto
frame-relay interface-dlci 100	!
vofr cisco	frame-relay interface-dlci 100
class toto	vofr cisco
!	!
map-class frame-relay toto	map-class frame-relay toto
frame-relay voice-bandwidth t	frame-relay voice-bandwidth t
frame-relay min-cir x	frame-relay min-cir x
frame-relay cir s	frame-relay cir s
frame-relay bc u	frame-relay bc u
frame-relay fragment y	frame-relay fragment y

Cisco Trunk Calls Between Two Routers Example

Figure 78 shows an example of VoFR Cisco trunk calls between two routers.

Figure 78 Cisco Trunk (Private-Line) Calls Between Two Routers



Router A	Router B
interface serial 0/0	interface serial 0
ip address xxx.xxx.xxx	ip address xxx.xxx.xxx
255.255.255.0	255.255.255.0
encapsulation frame-relay	encapsulation frame-relay
frame-relay traffic shaping	frame-relay traffic shaping
frame-relay interface-dlci 100	frame-relay interface-dlci 100
class voice	class voice
vofr data 4 call-control 5	vofr data 4 call-control 5
!	!
map-class frame-relay voice	map-class frame-relay voice
frame relay cir s	frame relay cir s
frame relay bc u	frame relay bc u
frame-relay voice bandwidth v	frame-relay voice bandwidth v
frame-relay min-cir x	frame-relay min-cir x
frame-relay fragment y	frame-relay fragment y
!	!
voice-port 2/0/0	voice-port 1/5
connection trunk 6001 answer-mode	connection trunk 7001
!	!
dial-peer voice 1 pots	dial-peer voice 2 pots
destination-pattern 7001	destination-pattern 6001

Router A	Router B
port 2/0/0	port 1/5
!	!
dial-peer voice 2 vofr	dial-peer voice 4 vofr
codec x bytes y	codec x bytes y
destination-pattern 6001	destination-pattern 7001
session protocol cisco-switched	session protocol cisco-switched
session target Sn 100	session target Sn 100

FRF.11 Trunk Calls Between Two Routers Example

Figure 79 shows an example of FRF.11 trunk calls configured between two routers.





Router A	Router B
hostname 3600A	hostname mc3810B
!	!
interface serial 0/0	interface serial 0
ip address xxx.xxx.xxx 255.255.255.0	ip address xxx.xxx.xxx 255.255.255.0
encapsulation frame-relay	encapsulation frame-relay
frame-relay traffic shaping	frame-relay traffic shaping
frame-relay interface-dlci 100	frame-relay interface-dlci 100
class voice	class voice
vofr data 4	vofr data 4
!	!
map-class frame-relay voice	map-class frame-relay voice
frame-relay cir s	frame-relay cir s
frame-relay min-cir in x	frame-relay min-cir in x
frame-relay bc u	frame-relay bc u
frame-relay voice bandwidth v	frame-relay voice bandwidth v
frame-relay fragment y	frame-relay fragment y
!	!
voice-port 2/0/0	voice-port 1/5
connection trunk 6001	connection trunk 7001
!	!
dial-peer voice 1 pots	dial-peer voice 2 pots
destination-pattern 7001	destination-pattern 6001
port 2/0/0	port 1/5
!	!
dial-peer voice 2 vofr	dial-peer voice 4 vofr
codec x bytes y	codec x bytes y
destination-pattern 6001	destination-pattern 7001
session protocol frf11-trunk	session protocol frf11-trunk
session target Sn 100 d	session target Sn 100 d
called-number 7001	dtmf-relay
dtmf-relay	vad
vad	

Tandem Configuration Examples

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Figure 80 shows an example of a tandem configuration with two Cisco 3600 series routers as endpoints and a third Cisco 3600 series router as a tandem node.



Figure 80 Tandem Configuration with Three Routers for Switched Calls

Router A Endpoint	Router C Tandem Node	Router B Endpoint
hostname 3600A	hostname3600C	hostname3600B
!	!	!
interface serial 0/0	interface serial 0/0	interface serial 0/0
encapsulation frame-relay	encapsulation frame-relay	encapsulation frame-relay
frame-relay traffic-shaping	frame-relay traffic-shaping	frame-relay traffic-shaping
frame-relay interface-dlci 100	frame-relay interface-dlci 100	frame-relay interface-dlci 100
class voice	class voice	class voice
vofr data 4 call-control 5	vofr data 4 call-control 5	vofr data 4 call-control 5
!	!	!
map-class frame-relay voice	interface serial 0/1	map-class frame-relay voice
frame-relay cir a	encapsulation frame-relay	frame-relay cir a
frame-relay min-cir t	frame-relay traffic-shaping	frame-relay min-cir t
frame-relay bc b	frame-relay interface-dlci 200	frame-relay bc b
frame-relay voice bandwidth c	class voice	frame-relay voice bandwidth c
frame-relay fragment d	vofr	frame-relay fragment d
!	!	!
dial-peer voice 1 pots	map-class frame-relay voice	dial-peer voice 1 pots
destination-pattern 1001	frame-relay cir a	destination-pattern 2001
port 1/0/0	frame-relay min-cir t	port 1/0/0
1	frame-relay bc b	- !
dial-peer voice 2 vofr	frame-relay voice bandwidth c	dial-peer voice 2 vofr
destination-pattern 2	frame-relay fragment d	destination-pattern 1
session target serial 0/0 100	!	session target serial 0/0 200
!	dial-peer voice 1 vofr	!
voice-port 1/0/0	destination-pattern 1	voice-port 1/0/0
L	session target serial 0/0 100	-
	!	
	dial-peer voice 2 vofr	
	destination-pattern 2	
	session target serial 0/1 200	

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Figure 81 shows an example of a tandem configuration with a Cisco MC3810 multiservice concentrator acting as a tandem node.

Figure 81 Tandem Configuration with a Cisco MC3810 Multiservice Concentrator Tandem Node for Switched Calls



Router A Endpoint	Router C Tandem Node	Router B Endpoint
interface serial 0/0	interface serial 0	interface serial 0/0
encapsulation frame-relay	encapsulation frame-relay	encapsulation frame-relay
frame-relay traffic-shaping	frame-relay traffic-shaping	frame-relay traffic-shaping
frame-relay interface-dlci 100	frame-relay interface-dlci 100	frame-relay interface-dlci 100
class voice	class voice	class voice
vofr data 4 call-control 5	vofr data 4 call-control 5	vofr data 4 call-control 5
!	!	!
map-class frame-relay voice	interface serial 1	map-class frame-relay voice
frame-relay cir a	encapsulation frame-relay	frame-relay cir a
frame-relay min-cir t	frame-relay traffic-shaping	frame-relay min-cir t
frame-relay bc b	frame-relay interface-dlci 200	frame-relay bc b
frame-relay voice bandwidth c	class voice	frame-relay voice bandwidth c
frame-relay fragment d	vofr data 4 call-control 5	frame-relay fragment d
!	!	!
dial-peer voice 1 pots	map-class frame-relay voice	dial-peer voice 1 pots
destination-pattern 1001	frame-relay cir a	destination-pattern 2001
port 1/0/0	frame-relay min-cir t	port 1/0/0
!	frame-relay bc b	!
!	frame-relay voice bandwidth c	!
dial-peer voice 2 vofr	frame-relay fragment d	dial-peer voice 2 vofr
destination-pattern 2	!	destination-pattern 1
session target serial 0/0 100	dial-peer voice 1 vofr	session target serial 0/0 200
!	destination-pattern 1	!
voice-port 1/0/0	session target serial 0/0 100	voice-port 1/0/0
!	!	!
!	dial-peer voice 2 vofr	!
!	destination-pattern 2	11
!	session target serial 0/1 200	!

Figure 82 shows an example of a tandem configuration with a Cisco MC3810 multiservice concentrator acting as an endpoint node for Cisco trunk calls. When a Cisco MC3810 multiservice concentrator is on a VoFR network, the configuration for connections to and from the Cisco MC3810 multiservice concentrator is slightly different than for other routers that support VoFR. The **vofr cisco** command is required for those connections.

Figure 82

1001 2001 Cisco Cisco Frame Relay MC3810 2600 Cisco 3600 Serial Serial vofr vofr 0/0 0 1/0/0 Cisco DLCI DLCI 1. 100 Router C 200 Router B Router A PBX PBX Trunk connection

Tandem Configuration with a Cisco MC3810 Multiservice Concentrator Endpoint Node

Router A Endpoint	Router C Tandem Node	Router B Endpoint
interface serial 0/0	interface serial 0/0	interface serial 0
encapsulation frame-relay	encapsulation frame-relay	encapsulation frame-relay
frame-relay traffic-shaping	frame-relay traffic-shaping	frame-relay traffic-shaping
frame-relay interface-dlci 100	frame-relay interface-dlci 100	frame-relay interface-dlci 200
class voice	class voice	class voice
vofr data 4 call-control 5	vofr data 4 call-control 5	vofr data 4 call-control 5
!	!	!
map-class frame-relay voice	interface serial 0/1	map-class frame-relay voice
frame-relay cir a	encapsulation frame-relay	frame-relay cir a
frame-relay min-cir t	frame-relay traffic-shaping	frame-relay min-cir t
frame-relay bc b	frame-relay interface-dlci 200	frame-relay bc b
frame-relay voice bandwidth c	class voice	frame-relay voice bandwidth c
frame-relay fragment d	vofr data 4 call-control 5	frame-relay fragment d
!	!	!
dial-peer voice 1 pots	map-class frame-relay voice	dial-peer voice 1 pots
destination-pattern 1001A	frame-relay cir a	destination-pattern 2001A
port 1/0/0	frame-relay min-cir t	port 1/1
!	frame-relay bc b	!
dial-peer voice 2 vofr	frame-relay voice bandwidth c	dial-peer voice 2 vofr
destination-pattern 2	frame-relay fragment d	destination-pattern 1
session target serial 0/0 100	!	session target serial 0 200
!	dial-peer voice 1 vofr	!
voice-port 1/0/0	destination-pattern 1	voice-port 1/1
connection trunk 2001A answer-mode	session target serial 0/0 100	connection trunk 1001A
!	!	!
!	dial-peer voice 2 vofr	!
!	destination-pattern 2	!
!	session target serial 0/1 200	!

Figure 83 shows an example of a tandem configuration with Cisco MC3810 multiservice concentrators as both endpoint and tandem nodes.



When a Cisco MC3810 multiservice concentrator running Cisco IOS software releases earlier than 12.1(2)T are used on a VoFR network, the configuration for connections to and from that Cisco MC3810 multiservice concentrator is slightly different from what is used for other routers that support VoFR. The **vofr cisco** command is required for these connections on the Cisco MC3810 multiservice concentrator.

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Router C

Serial 1

Serial 0

Configuration with All Cisco MC3810 Multiservice Concentrators as Endpoint and Tandem Figure 83

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Router B

	Router C Tandem Node	
Router A Endpoint	(Cisco IOS Releases Before 12.1(2)T)	Router B Endpoint
interface serial 0	interface serial 0	interface serial 0
encapsulation frame-relay	encapsulation frame-relay	encapsulation frame-relay
frame-relay traffic-shaping	frame-relay traffic-shaping	frame-relay traffic-shaping
frame-relay interface-dlci 100	frame-relay interface-dlci 100	frame-relay interface-dlci 200
class voice	class voice	class voice
vofr cisco	vofr cisco	vofr cisco
!	!	!
map-class frame-relay voice	interface serial 1	map-class frame-relay voice
frame-relay cir a	encapsulation frame-relay	frame-relay cir a
frame-relay bc b	frame-relay traffic-shaping	frame-relay bc b
frame-relay voice bandwidth c	frame-relay interface-dlci 200	frame-relay voice bandwidth c
frame-relay min-cir t	class voice	frame-relay fragment d
!	vofr cisco	frame-relay min-cir t
!	!	!
dial-peer voice 1 pots	map-class frame-relay voice	dial-peer voice 1 pots
destination-pattern 1001	frame-relay cir a	destination-pattern 2001
port 1/1	frame-relay min-cir t	port 1/1
!	frame-relay bc b	!
dial-peer voice 2 vofr	frame-relay voice bandwidth c	dial-peer voice 2 vofr
destination-pattern 2	frame-relay fragment d	destination-pattern 1
session target serial 0 100	!	session target serial 0 200
!	dial-peer voice 1 vofr	!
voice-port 1/1	destination-pattern 1	voice-port 1/1
!	session target serial 0 100	!
!	!	!
!	dial-peer voice 2 vofr	!
!	destination-pattern 2	!
!	session target serial 1 200	!

100

Router A

PBX

Cisco Trunk Call with Hunt Groups Example

Figure 84 shows an example of a Cisco trunk call with hunt groups configured. In this example, the two routers are in master-slave mode with a backup path. Router B is configured as a slave and Router A is configured as the master. The master makes periodic attempts to establish the trunk until the trunk is established.

Two dial peers match the destination string configured in the voice port, but one dial peer has a higher preference, so the call setup is attempted through that dial peer. If the call setup fails, the master can continue attempting call setups using the next available dial peer. After all dial peers are exhausted, the master can continue following the list cyclically by starting again from the dial peer with the highest preference.





Router A	Router B
interface serial 0	interface serial 0
encapsulation frame-relay	encapsulation frame-relay
frame-relay traffic-shaping	frame-relay traffic-shaping
frame-relay interface-dlci 100	frame-relay interface-dlci 100
class voice	class voice
vofr data 4 call-control 5	vofr data 4 call-control 5
!	!
interface serial 1	interface serial 1
encapsulation frame-relay	encapsulation frame-relay
frame-relay traffic-shaping	frame-relay traffic-shaping
frame-relay interface-dlci 200	frame-relay interface-dlci 200
class voice	class voice
vofr data 4 call-control 5	vofr data 4 call-control 5
!	!
map-class frame-relay voice	map-class frame-relay voice
frame-relay cir a	frame-relay cir a
frame-relay bc b	frame-relay bc b
frame-relay voice bandwidth c	frame-relay voice bandwidth c
frame-relay min-cir t	frame-relay min-cir t
!	!
dial-peer voice 1 pots	dial-peer voice 1 pots
destination-pattern 1001A	destination-pattern 2001A
port 1/1	port 1/1
!	!
dial-peer voice 100 vofr	dial-peer voice 100 vofr
destination-pattern 2	destination-pattern 1

Γ

Router A	Router B
session target serial0 100	session target serial0 100
preference 1	preference 1
!	!
dial-peer voice 200 vofr	dial-peer voice 200 vofr
destination-pattern 2	destination-pattern 1
session target serial1 200	session target serial1 200
preference 2	preference 2
!	!
voice-port 1/1	voice-port 1/1
connection trunk 2005A	description FXS port
description FXO port	connection trunk 1001A answer-mode
!	!
!	!

